Technical Information

Product Name:	Cramer Bath-Rubber
Manufacturer:	Cramer GmbH chemisch-technische Erzeugnisse Salzstrasse 8 A D 85622 Feldkirchen
Picture:	DATH RUBBER The control of the cont

Material Description			
Material Composition:	Polishing agent embedded in polyurethane		
Use:	Removal of stubborn dirt spots, metal marks, rust spots on enamel, ceramics and chrome.		
Material Characteristics:	Most high abrasive cleaners contain silicium carbide, quartz sand or corundum as abrasive agents. However, these agents are often significantly harder than the surfaces they are applied to. Inevitably, scratches are caused. The strong polishing particles in the Cramer Bathtub Stain Eraser have been specially formulated/developed for use with sanitary products. Carefully formulated below the hardness of ceramic and enamel surfaces, this product easily removes paint drips, residual glue and metal marks without scratching these surfaces.		
Density:	1,15 g / cm³ at 20°C		
Packaging:	Available in DIY cardboard blister or as sales display with 36 pieces		
Storage:	Store dry and cool in original package. Minimum durability: 5 years.		

Technical Information for Application			
Application Surfaces:	Ceramics, enamel and solid chrome surfaces		
Materials needed:	Water		
Application:	Apply slight pressure and erase stains by adding water when necessary		
Yield:	Low attrition, high yield		
Condition of use:	No specific conditions		
Helpful hints	Use of water increases cleaning efficiency		

Product Identification		
Contents:	Polishing agent is inert, embedded in polyurethane	
Classification according to EEC directives:	This product is not a dangerous formulation according EEC	
UN-No.:		
Land transport ADR/RID:	These product is not subject to the rules of the ADR code	
Maritime transport IMDG:	These product is not subject to the rules of the IMDG code	
Additional Information's:	Polishing particles used in compound polishers are inert products that cause no harm when used or stored	

Our technical information is based on our practical experience as well as the current state of research. It is intended to support our customers, but it is not intended to establish any legally binding contract or any other obligations based on the purchase.

Our recommendations do not release the buyer from testing the products for suitability for their intended use. Other than that, our general business conditions apply

CRAMER GMBH CHEMISCH- TECHNISCHE ERZEUGNISSE SALZSTRASSE 8 A

D-85622 FELDKIRCHEN / MUNICH

Phone: + 49 89 / 99909770
Fax: + 49 89 / 999097777
Email: info@cramer-gmbh.de
www.cramer-gmbh.de